DI-1000TC Series

1000 VDC and Peak AC Input-to-Output and Channel-to-Channel Isolation

Supports Seven TC Types

Built-In Open TC Detection

High Accuracy and Resolution Design

Extremely Wide CJC Range

Built-in RS-422 Interface

Optional USB and RS-232 Adapters

DATAQ Instruments' DI-1000TC Series products are a line of instrumentation modules designed for temperature measurements using thermocouples. The unit is provided in 4- or 8-channel versions, and each channel may be configured in software to support one of seven thermocouple types: J, K, T, E, S, B, or R. Temperature measurements may range from -200°C to +1820°C (-328°F to +3308°F), depending upon thermocouple type. Each DI-1000TC thermocouple channel features a panel-mounted, miniature spade connector, and all input channels are electrically isolated from ground and each other up to 1000VDC or peak AC.

Model DI-1000TC is designed for use across the entire spectrum of temperature measurement applications. Its small size and wide measurement range make it a perfect temperature measurement device for laboratory applications. Its isolation feature allows it to be used in more demanding industrial applications that experience the large common mode voltages (off-ground measurements) that are typical of grounded thermocouples. Such measurement situations will prevent non-isolated instruments from making a measurement at best, or destroy them in the worst case.



Front (top) of a DI-1000TC-8 and back (bottom) of a DI-1000 Series Instrument.

Expandable

Multiple DI-1000TC units may be connected individually or used as expansion units with any combination of other DI-1000 instruments to address any application-specific situation. For example, multiple DI-1000TCs may be connected to each other to provide unique twelve, sixteen, twenty, or other channel counts. DI-1000TC products may also be mixed and matched with other DI-1000 instruments to yield unique measurement configurations that feature various input types (e.g. simultaneous TC, strain, digital I/O, and voltage) all with sample synchronization.

Built-in RS-422 Interface

The built-in RS-422 interface allows DI-1000TC units to connect to any host PC through an inexpensive adapter via an RS-232 or USB port. This RS-422 interface also serves as an expansion port for other DI-1000 Series instruments.

Isolation

The DI-1000TC's 1000VDC and Peak AC input-to-output and channel-tochannel isolation allows grounded TC measurements.

High Accuracy and Resolution Design

Allows sharpened decisions with an overall accuracy of $\pm 0.2\%$ of span, and temperature resolution as fine as 0.08° C.

Features

Portable

Like all DI-1000 Series instruments, the DI-1000TC is provided in a small (13.81D x 10.48W x 3.81H centimeters; 5-7/16D x 4-1/8W x 1-1/2H inches) enclosure consisting of an aluminum base and allsteel wraparound.

Primary Customers

Those who need a PC-based temperature measurement instrument for laboratory or classroom use. Examples include physics, chemistry, biology, and any other discipline that requires accurate and readyto-run temperature measurements. Those who require a rugged and flexible device for temperature measurements in industrial settings where off-ground measurements are common. Specific applications are temperature measurements in:

- Steel and aluminum smelting operations
- · Annealing operations
- Hydraulic pumps, fluids, and motors
- Steam, gas, and hydraulic turbines
- Machine tools
- Motors and generators
- Rolling mill machinery and equipment

• Electric and gas welding and soldering equipment

• Industrial and commercials fans and blowers and air purification

- Industrial process furnaces and ovens
- Induction heaters
- And many, many more

DI-1000TC Series

Specifications

Number of Channels:	Configurable as 4 or 8 channel modules	Scanning Characteristics		
	· · · · ·		5 samples/second/channel	
Supported Thermocouple Types:	J, K, T, E, S, B, R - mix and match as	Minimum Sample Rate:	1	
Thermocouple Input Connectors:	required Panel-mounted miniature spade, univer- sal TC-type	Scan List:	programmed for channel number and TC type; ninth position reserved for	
Temperature Range and Accuracy:	: See table below.		CJC access	
Open TC detection:	An open thermocouple forces the channel to minus full scale.	Synchronization:	Digital via expansion port to synchronize multiple modules	
Cold Junction Sensors:	One for every group of 4 or 8 channels, depending upon configuration	Sample Buffer: Calibration		
Cold Junction Compensation Range:	: -40 to 125°C	Calibration Cycle:	One year	
	Accomplished transparently by the software driver to deliver scale temperature values to the host program.	Calibration Method:	Calibration constants are stored within each module's EEPROM. Provided calibration software to	
Input Impedance:			automate calibration in the field.	
Input Current:	•	RS-422 Interface		
Input Offset Voltage: Maximum Normal Mode Voltage:	250VDC/Peak AC momentary; 50VDC/		9600 (default), 19200, 38400, 56800, 115200	
	Peak AC continuous	Data Bits:	8	
Maximum Common Mode Voltage:		Stop Bits:	1	
Common Mode Rejection:	-	Parity:	None	
Channel-to-Channel Isolation:		Handshaking:	ModBus protocol	
Input-to-Output Isolation:		Connector:	1	
Channel-to-Channel Cross Talk Rejection:		General		
Temperature Coefficient:		Panel Indicators:	Power and Active LEDs	
-	256-tap comb filter per channel,	Operating Environment :	:: -40 to +85°C	
gg-	decimating	Enclosure:	: Aluminum base with steel wrap-	
Voltage Range:	: -10mV to 50mV		around. Aluminum end-panels with	
Expansion Capabilities			plastic bezels.	
	Via integral RS-422 port to other DI- 1000 Series modules	Dimensions: 5-7/16D x 4-1/8W x 1-1/2H inches 13.81D x 10.48W x 3.81H		
Max. Sample Rate from Expansion		W	centimeters	
	5 samples/second/channel		Weight:20 oz. (8-channel version)Requirements:9 to 36 VDC, 1 watt	
Maximum Distance:	: 4,000 feet	Power Requirements:	9 to 36 VDC, 1 watt	
	DI-1000TC B	lock Diagram		
FRONT PANEL		REAR PANEL		
Typical 4-8 Channels Usolation Barrier	X A Sample Buffer	RJ45 Expansion In RS-422	Power Supply VDC OUT	
CJC		Ethernet		

Temperature Range and Accuracy			Accuracy	Ordering Guide		
ТС Туре	Range	Accuracy*	Resolution**	Description	Order No.	
J	-200 to 870°C	±0.3%	0.1°C	4-channel DI-1000TC 4-channel DI-1000TC with RS-422 interface, for temperature measurement	DI-1000TC-4	
K	-200 to 1230°C	±0.2%	0.1°C	using thermocouples.		
Т	-200 to 400°C	±0.5%	0.08°C	8-channel DI-1000TC	DI-1000TC-8	
E	-200 to 660°C	±0.3%	0.2°C	8-channel DI-1000TC with RS-422 interface, for temperature measurement using thermocouples.		
S	-200 to 1760°C	±0.4%	0.4°C	USB to RS-422 adapter	DI-1000-USB	
В	-200 to 1820°C	±0.6%	0.5°C	RS-232 to RS-422 adapter	DI-1000-232	
R	-200 to 1760°C	±0.4%	0.4°C	241 Springside Drive		
*25°C ambient temperature; excludes CJC errors; excludes TC er- rors. Value shown is a percent of full-scale range. **Resolution is for temperatures above 0°C.		excludes TC er-	Akron, Ohio 44333 Phone: 330-668-1444 Fax: 330 www.dataq.com	-666-5434		

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